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EXAMINER

5098383424 P.04 Sheet I of I Form PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE ATTY, DOCKET NO. M140-330 SERIAL NO 09/939,960 LIST OF ART CITED BY APPLICANT APPLICANT Rickie C. Lake (Use several sheets if necessary) FILING DATE November 21, 2001 (Priority) GROUP U.S. PATENT DOCUMENTS Examiner Date Name Filing Date If Approprime Class Subcless Initial Number 4,975,221 12-4-90 Chen et M. ΑÞ AC ΑD ۸E AF ΑÜ АH FOREIGN PATENT DOCUMENTS Document Subclass Translation AJ AJ. AK AK ΔL OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, Stc.) AM ΔN ٨Q AP ΑQ

DATE CONSIDERED

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Form PTO-1449

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U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. M140-338

(Priroity) SERIAL NO 09/480,076

APPLICANT Rickie C. Lake

(Priority) GROUP 1733 FILING DATE

				U.S. PATENT DOCUMENTS				80	
*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Da If Appropr		
TPA	AA	4,051,161	9/27/77	Proskow					
1	AB	4,208,005	6/17/80	Nate et al.					
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	АН								
			•	FOREIGN PATENT DOCUMENTS	•				
		Document	Date	Country	Class	Subclass	Translation		
		Number					Yes	No	
	Αl								
	AJ								
	AK		<u> </u>						
	AK								
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77721	АМ	Product Informati	Product Information Brochure, "Information About Organofunctional Silane Chemicals," Dow Corning Corporation (date unknown)						
1	AN	Product Informati	Product Information Brochure, Information About Dow Corning® Z-6040 Silane,® Dow Corning Corporation (1996)						
	AO	Misczyk et al. L 357-363.	Misczyk et al. Laboratory evaluation of epoxy coatings with an adhesion promoter by impedance. Progress in Organic Coatings 25 (1995) 357-363.						
	AP		Gu et al. Effect of deposition conditions for y-aminopropyltriethoxy silane on adhesion between copper and epoxy resins. Applied Surface Science 115 (1997) 66-73.						
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